

Kenya - Welfare Monitoring Survey 1, 1992, First Round

Kenya National Bureau of Statistics

Report generated on: September 17, 2022

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Overview

Identification

ID NUMBER

KEN-KNBS-WMS1-1992-v01.

Version

VERSION DESCRIPTION

V1.2

PRODUCTION DATE

2008-12-08

Overview

ABSTRACT

The four year World bank funded National Household Welfare Monitoring and Evaluation (NHWME) project was principally aimed at enhancing Kenya Governments capacity to intergrate human dimensions in its Structural Adjustment Program(SAP). The specific objectives of the project were:

- To establish an information system that could provide indicators of living standards for different socio-economic groups as adjustment took place
- To monitor and inform [policy makers of changes in living standard of particularly the most vulnerable segments of the populations
- To develop analytical capability to relagte changes in living standards to national policies and programmes

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

HouseHolds

TOPICS

Topic	Vocabulary	URI
WELFARE MONITORING AND EVALUATION		

KEYWORDS

WELFARE, POVERTY

Coverage

GEOGRAPHIC COVERAGE

Provinces, Districts and rural/urban (Covering 44 Districts)

UNIVERSE

All sampled Households

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	KNBS

OTHER PRODUCER(S)

Name	Affiliation	Role
KENYA NATIONAL BUREAU OF STATISTICS	MINISTRY OF PLANNING AND NATIONAL DEVELOPMENT	SURVEY IMPLEMENTOR

FUNDING

Name	Abbreviation	Role
WORLD BANK	KNBS	FUNDING

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS		Survey implementation process

DATE OF METADATA PRODUCTION

2008-12-05

DDI DOCUMENT VERSION

Version 1.0(Dec2008)

DDI DOCUMENT ID

KEN-KNBS-WMS-1992-v01.

Sampling

Sampling Procedure

The NHWMES surveys will be based on the National Sample Survey and Evaluation Programme (NASSEP) Phase III. To monitor poverty and the distribution of its effects among different socio-economic groups in the economy, data should ideally be disaggregated to the community level. However, due to the cost implications and the size of population involved, the national household welfare monitoring and evaluation survey will disaggregate data only to the district level.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
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Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Record Type 193

Content	The file contains data related to section 1 of the WMS questionnaire. It also contains the adult equivalent units in hh, and various recoded variables on sex and region.
Cases	0
Variable(s)	36
Structure	Type: relational Keys: cluster(cluster number), hholdno(household #), serial(Serial number of household member)
Version	v1.0
Producer	Kenya National Bureau of Statistics
Missing Data	missing data was treated as blanks

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	rtype	record #	contin	numeric	record NUMBER
V2	cluster	cluster number	contin	numeric	cluster number
V3	hholdno	household #	contin	numeric	household number
V4	clustert	rural or urban	discrete	numeric	rural or urban
V5	olddist	old district code (not cleaned)	discrete	numeric	old district code (not cleaned)
V6	serial	Serial number of household member	contin	numeric	Serial number of household member
V7	relation	Relationship to head	discrete	numeric	RELATIONSHIP TO HEAD OF HOUSEHOLD
V8	sex	Sex	discrete	numeric	SEX
V9	age	Age	contin	numeric	AGE IN COMPLETED YEARS
V10	marital	Marital status	discrete	numeric	MARITAL STATUS
V11	econstat	Economic status	discrete	numeric	ECONOMIC STATUS
V12	work7day	Worked in last 7 days?	discrete	numeric	WORKED IN THE LAST 7 DAYS
V13	lookwork	Looked for work in last 7 days?	discrete	numeric	LOOKED FOR WORK IN THE LAST 7 DAYS
V14	attended	Ever attended school?	discrete	numeric	EVER ATTENDED SCHOOL
V15	atschool	Currently at school?	discrete	numeric	CURRENTLY ATTENDING SCHOOL
V16	grade	Highest grade reached	discrete	numeric	HIGHEST GRADE REACHED
V17	notcompl	Reason for not completing education cycle	discrete	numeric	REASON FOR NOT COMPLETING EDUCATION CYCLE
V18	attende1	Attended school last year?	discrete	numeric	ATTENDED SCHOOL LAST-YEAR
V19	readwrit	Able to read and write?	discrete	numeric	LITERACY AND NUMERACY
V20	sickpast	Sick in the past 2 weeks?	discrete	numeric	BEEN SICK PAST 2 WEEKS & TYPE OF SICKNESS
V21	sicktype	Type of sickness	discrete	numeric	Type of sickness
V22	action	Action taken when sick	discrete	numeric	ACTION TAKEN
V23	grpmembe	Member of a cooperative group?	discrete	numeric	Member of a cooperative group?
V24	womengro	Member of a women's group	discrete	numeric	FARMERS/WOMEN GROUP
V25	activity	Type of activity	discrete	numeric	Type of activity
V26	fweight	final adjusted weight for hhs to be used in anaylsis	contin	numeric	final adjusted weight for hhs to be used in anaylsis

V27	hhsz	household size	contin	numeric	household size
V28	aeu	adult equivalent units in hh	contin	numeric	adult equivalent units in hh
V29	sexhead	Sex of Head of Household	discrete	numeric	Sex of Head of Household
V30	urbrur	urban v.s. rural	discrete	numeric	urban v.s. rural
V31	seg3	socio-economic group	discrete	numeric	socio-economic group
V32	complete	hhs with records 1-4	discrete	numeric	hhs with records 1-4
V33	sample	hhs to use in analysis (all records, weights, & SEG3)	discrete	numeric	hhs to use in analysis (all records, weights, & SEG3)
V34	regcat	regional	discrete	numeric	regional
V35	province	Province	discrete	numeric	Province
V36	newdist	district	discrete	numeric	district

Record type 293

Content	The file contains data related to section 2 of the WMS questionnaire. It also contains the Household Expenditure, adjusted weight for hhs ,adult equivalent units in hh, price deflators and various recoded variables on sex and region to be used in analysis.
Cases	0
Variable(s)	126
Structure	Type: relational Keys: cluster(cluster number), hholdno(household #)
Version	v1.0
Producer	Kenya National Bureau of Statistics
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V37	cluster	cluster number	contin	numeric	cluster number
V38	hholdno	household #	contin	numeric	household number
V39	fweight	final adjusted weight for hhs to be used in analysis	contin	numeric	final adjusted weight for hhs to be used in analysis
V40	aeu	adult equivalent units in hh	contin	numeric	adult equivalent units in hh
V41	urbrur	urban v.s. rural	discrete	numeric	urban v.s. rural
V42	seg3	socio-economic group	discrete	numeric	socio-economic group
V43	sample	hhs to use in analysis (all records, weights, & SEG3)	discrete	numeric	hhs to use in analysis (all records, weights, & SEG3)
V44	regcat	regional	discrete	numeric	regional
V45	province	Province	discrete	numeric	Province
V46	pricdf92	price deflators	contin	numeric	price deflators
V47	newdist	district	discrete	numeric	district
V48	owncons	cons. of own foodcrops, livestock, & livestock products (ksh	contin	numeric	cons. of own foodcrops, livestock, & livestock products (ksh
V49	rt	record number	contin	numeric	
V50	clusttyp	urban or rural	discrete	numeric	cluster number
V51	olddist	old district codes (incorrect)	discrete	numeric	old district code (not cleaned)
V52	maizewe	Maize bought last week	contin	numeric	Maize bought last week
V53	maizemon	Maize bought last month	contin	numeric	Maize bought last month
V54	cerealwe	Cereal bought last week	contin	numeric	Cereal bought last week
V55	cerealmo	Cereal bought last month	contin	numeric	Cereal bought last month
V56	vegetwee	Vegatables bought last week	contin	numeric	Vegatables bought last week
V57	vegetmon	Vegetables bought last month	contin	numeric	Vegetables bought last month
V58	meatweek	meat bought last week	contin	numeric	meat bought last week
V59	meatmont	Meat bought last month	contin	numeric	Meat bought last month
V60	dairywee	Dairy products bought last week	contin	numeric	Dairy products bought last week

V61	dairymon	Dairy products bought last month	contin	numeric	Dairy products bought last month
V62	sugarwee	Sugar bought last week	contin	numeric	Sugar bought last week
V63	sugarmon	Sugar bought last month	contin	numeric	Sugar bought last month
V64	oilsandf	Oils and fats bought last month	contin	numeric	Oils and fats bought last month
V65	roots	Roots bought last month	contin	numeric	Roots bought last month
V66	beverawe	Beverages bought last week	contin	numeric	Beverages bought last week
V67	bevermon	Beverages bought last month	contin	numeric	Beverages bought last month
V68	cookfuel	Cooking fuel bought last month	contin	numeric	Cooking fuel bought last month
V69	otherwee	Other food bought last week	contin	numeric	Other food bought last week
V70	othermon	Other food bought last month	contin	numeric	Other food bought last month
V71	feesbasi	School fees (last year)	contin	numeric	School fees (last year)
V72	uniforms	Uniforms (last year)	contin	numeric	Uniforms (last year)
V73	books	School books (last year)	contin	numeric	School books (last year)
V74	harambee	Harambee contributions for basic education last year	contin	numeric	Harambee contributions for basic education last year
V75	feeshigh	Higher education fees (last year)	contin	numeric	Higher education fees (last year)
V76	uniform2	Uniforms for higher education (last year)	contin	numeric	Uniforms for higher education (last year)
V77	books2	Books for higher education (last year)	contin	numeric	Books for higher education (last year)
V78	harambe1	Harambee contributions for higher education last year	contin	numeric	Harambee contributions for higher education last year
V79	utility	Expenditure on utilities last month	contin	numeric	Expenditure on utilities last month
V80	insuranc	expenditure on insurance last year	contin	numeric	expenditure on insurance last year
V81	nondurab	Expenditure on non durables last month	contin	numeric	Expenditure on non durables last month
V82	salaries	Salaries paid out last month	contin	numeric	Salaries paid out last month
V83	durables	household durables last year	contin	numeric	household durables last year
V84	houseren	Rent last month	contin	numeric	Rent last month
V85	transfer	Transfers out last year	contin	numeric	Transfers out last year
V86	transpor	Transport last month	contin	numeric	Transport last month
V87	harambe2	Harambee contributions (non-education) last year	contin	numeric	Harambee contributions (non-education) last year
V88	clothing	expenditure on clothing last month	contin	numeric	expenditure on clothing last month
V89	recreati	Recreation last week	contin	numeric	Recreation last week
V90	healthmo	health and medical expenses last month	contin	numeric	health and medical expenses last month
V91	healthye	Health and medical expenses last year	contin	numeric	Health and medical expenses last year
V92	otherexp	Other household expenses last month	contin	numeric	Area under other export crops now

V93	cashcrop	Expenses on cash crops last season	contin	numeric	sales of cash crops last month
V94	cashcro1	Expenses on cash crops last year	contin	numeric	sales of cash crops last year
V95	foodcrop	Expenses on food crops last season	contin	numeric	Expenses on food crops last season
V96	foodcro1	Expenses on food crops last year	contin	numeric	Expenses on food crops last year
V97	exlandl	Land purchases or leases last month	contin	numeric	Land purchases or leases last month
V98	exland1	Land purchases or leases last year	contin	numeric	Land purchases or leases last year
V99	otherex1	Other non-household expenses last year	contin	numeric	Area under other export crops 12 months ago
V100	foodmon	expenditure on food last month	contin	numeric	expenditure on food last month
V101	foodwee	expenditure on food last week	contin	numeric	expenditure on food last week
V102	foodyr1	annual food expenditure (based on monthly reference period)	contin	numeric	annual food expenditure (based on monthly reference period)
V103	foodyr2	annual food expenditure (based on weekly reference period)	contin	numeric	annual food expenditure (based on weekly reference period)
V104	basedyr	expenditure on basic education last year	contin	numeric	expenditure on basic education last year
V105	higedyr	expenditure on higher educationlast year	contin	numeric	expenditure on higher educationlast year
V106	agexpyr	expenditure on agriculture and nonagriculture enterprises last year	contin	numeric	expenditure on agriculture and nonagriculture enterprises last year
V107	nonfoody	non-food expenditures last year (excluding education & healt	contin	numeric	non-food expenditures last year (excluding education & healt
V108	annualex	annual expenditure by household (excluding own consumption)	contin	numeric	annual expenditure by household (excluding own consumption)
V109	hhcount	counting variable for hhs	contin	numeric	
V110	rt2	record #	contin	numeric	
V111	nonfood1	non-food expenditures last year (excluding education & health)	contin	numeric	
V112	nonfood2	non-food expenditures last year (including education & health)	contin	numeric	
V113	noconexp	non-consumption expenditures last year (transfers, insurance, etc)	contin	numeric	
V114	expcons	expend., including own cons (ksh/yr)	contin	numeric	
V115	aeucons	expend., including owncons per aeu (ksh/yr)	contin	numeric	
V116	shmfood	market food expenditure per % of total	contin	numeric	
V117	shbase	basic education expenditure per % of total	contin	numeric	
V118	shhigh	higher education expenditure per % of total	contin	numeric	
V119	shheal	health expenditure per % of total	contin	numeric	
V120	shnonc	nonconsumption expend. per % of total	contin	numeric	
V121	shown	own produced consumption per % of total	contin	numeric	
V122	shnonf	non-food expenditure per % of total	contin	numeric	

V123	totsh	check should =100	contin	numeric
V124	aumfood	food expenditure per aeu (ksh/yr)	contin	numeric
V125	aubase	basic education expenditure per aeu (ksh/yr)	contin	numeric
V126	auhigh	higher education expenditure per aeu (ksh/yr)	contin	numeric
V127	auheal	health expenditure per aeu (ksh/yr)	contin	numeric
V128	aunonc	nonconsumption expend. per aeu (ksh/yr)	contin	numeric
V129	auown	own consumption per aeu (ksh/yr)	contin	numeric
V130	aunonf	non-food expenditure per aeu (ksh/yr)	contin	numeric
V131	yrtfood	expenditure on food, including own consumption (ksh/yr)	contin	numeric
V132	autfood	expenditure on food per aeu, including own cons. (ksh/yr)	contin	numeric
V133	yrmaize	expenditure on maize (ksh/yr)	contin	numeric
V134	aumaize	expenditure per aeu on maize (ksh/yr)	contin	numeric
V135	shmaize	share of expenditure on maize (% of total food)	contin	numeric
V136	auownc	expenditure on own produced consumption per aeu (ksh/yr)	contin	numeric
V137	shownc	share of expenditure on own produced consumption (% total food)	contin	numeric
V138	ycereal	expenditure on cereal (ksh/yr)	contin	numeric
V139	aucereal	expenditure per aeu on cereal (ksh/yr)	contin	numeric
V140	shcereal	share of expenditure on cereal (% of total food)	contin	numeric
V141	yrveget	expenditure on vegetables (ksh/yr)	contin	numeric
V142	auveget	expenditure per aeu on vegetables (ksh/yr)	contin	numeric
V143	shveget	share of expenditure on vegetables (% of total food)	contin	numeric
V144	yrmeat	expenditure on meat (ksh/yr)	contin	numeric
V145	aumeat	expenditure per aeu on meat (ksh/yr)	contin	numeric
V146	shmeat	share of expenditure on meat (% of total food)	contin	numeric
V147	yrdairy	expenditure on dairy (ksh/yr)	contin	numeric
V148	audairy	expenditure per aeu on dairy (ksh/yr)	contin	numeric
V149	shdairy	share of expenditure on dairy (% of total food)	contin	numeric
V150	ysugar	expenditure on sugar (ksh/yr)	contin	numeric
V151	ausugar	expenditure per aeu on sugar (ksh/yr)	contin	numeric
V152	shsugar	share of expenditure on sugar (% of total food)	contin	numeric
V153	yroilfat	expenditure on oil and fats (ksh/yr)	contin	numeric
V154	auoilfat	expenditure per aeu on oil and fats (ksh/yr)	contin	numeric
V155	shoilfat	share of expenditure on oil and fats (% of total food)	contin	numeric
V156	yrroots	expenditure on roots (ksh/yr)	contin	numeric
V157	aurroots	expenditure per aeu on roots (ksh/yr)	contin	numeric
V158	shroots	share of expenditure on roots (% of total food)	contin	numeric
V159	yrother	expenditure on other foods (ksh/yr)	contin	numeric

V160	auother	expenditure per aeu on other foods (ksh/yr)	contin	numeric
V161	shother	share of expenditure on other foods (% of total food)	contin	numeric
V162	shtfood	should =100, sum of food shares	contin	numeric

Record Type 393

Content	The file contains data related to section 3 of the WMS questionnaire. It also contains the Household Income.
Cases	0
Variable(s)	75
Structure	Type: relational Keys: cluster(cluster number), hholdno(household #)
Version	v1.0
Producer	Kenya National Bureau of Statistics
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V163	cluster	cluster number	contin	numeric	cluster number
V164	hholdno	household #	contin	numeric	household number
V165	fweight	final adjusted weight for hhs to be used in anaylsis	contin	numeric	final adjusted weight for hhs to be used in anaylsis
V166	aeu	adult equivalent units in hh	contin	numeric	adult equivalent units in hh
V167	urbrur	urban v.s. rural	discrete	numeric	urban v.s. rural
V168	seg3	socio-economic group	discrete	numeric	socio-economic group
V169	sample	hhs to use in analysis (all records, weights, & SEG3)	discrete	numeric	hhs to use in analysis (all records, weights, & SEG3)
V170	regcat	regional	discrete	numeric	regional
V171	province	Province	discrete	numeric	Province
V172	pricdf92	price deflators	contin	numeric	price deflators
V173	newdist	district	discrete	numeric	district
V174	rt	record type number	contin	numeric	
V175	clusttyp	cluster type (rual vs urban)	contin	numeric	cluster number
V176	olddist	district	discrete	numeric	old district code (not cleaned)
V177	livestmo	livestock sales from own production last month	contin	numeric	livestock sales from own production last month
V178	livestye	livestock sales form own production last year	contin	numeric	livestock sales form own production last year
V179	liveconl	value of own livestock consumed last month	contin	numeric	value of own livestock consumed last month
V180	livecon1	Value of own livestock consumed last year	contin	numeric	Value of own livestock consumed last year
V181	liveprow	Value of livestock products sold/consumed last week	contin	numeric	Value of livestock products sold/consumed last week
V182	liveprom	Value of livestock products sold/consumed last month	contin	numeric	Value of livestock products sold/consumed last month
V183	wageempl	Wages received last month	contin	numeric	Wages received last month
V184	selfempl	Self employment earnings last month	contin	numeric	Self employment earnings last month
V185	cashtran	Cash transfers last year	contin	numeric	Cash transfers last year

V186	moneybor	Money borrowed last year	contin	numeric	Money borrowed last year
V187	rents	Rent received last month	contin	numeric	Rent received last month
V188	otherinc	Other income received last year	contin	numeric	Other income received last year
V189	unit1	Unit for crop 1 - long season	contin	numeric	Unit for crop 1 - long season
V190	priceuni	unit price for crop 1 - long season	contin	numeric	unit price for crop 1 - long season
V191	unitsold	units of crop 1 sold - long season	contin	numeric	units of crop 1 sold - long season
V192	unitcons	units of crop 1 consumed - long season	contin	numeric	units of crop 1 consumed - long season
V193	unitstoc	units of crop 1 in stock - long season	contin	numeric	units of crop 1 in stock - long season
V194	unit2	Unit for crop 2 - long season	contin	numeric	Unit for crop 2 - long season
V195	priceun1	unit price for crop 2 - long season	contin	numeric	unit price for crop 2 - long season
V196	unitsol1	units of crop 2 sold - long season	contin	numeric	units of crop 2 sold - long season
V197	unitcon1	units of crop 2 consumed - long season	contin	numeric	units of crop 2 consumed - long season
V198	unitsto1	units of crop 2 in stock - long season	contin	numeric	units of crop 2 in stock - long season
V199	unit3	Unit for crop 3 - long season	contin	numeric	Unit for crop 3 - long season
V200	priceun2	unit price for crop 3 - long season	contin	numeric	unit price for crop 3 - long season
V201	unitsol2	units of crop 3 sold - long season	contin	numeric	units of crop 3 sold - long season
V202	unitcon2	units of crop 3 consumed - long season	contin	numeric	units of crop 3 consumed - long season
V203	unitsto2	units of crop 3 in stock - long season	contin	numeric	units of crop 3 in stock - long season
V204	unit4	Unit for crop 4 - long season	contin	numeric	Unit for crop 4 - long season
V205	priceun3	unit price for crop 4 - long season	contin	numeric	unit price for crop 4 - long season
V206	unitsol3	units of crop 4 sold - long season	contin	numeric	units of crop 4 sold - long season
V207	unitcon3	units of crop 4 consumed - long season	contin	numeric	units of crop 4 consumed - long season
V208	unitsto3	units of crop 4 in stock - long season	contin	numeric	units of crop 4 in stock - long season
V209	unitss1	Unit for crop 1 - short season	contin	numeric	Unit for crop 1 - short season
V210	pricess1	unit price for crop 1 - short season	contin	numeric	unit price for crop 1 - short season
V211	unsoldss	units of crop 1 sold - short season	contin	numeric	units of crop 1 sold - short season
V212	unconsus	units of crop 1 consumed - short season	contin	numeric	units of crop 1 consumed - short season
V213	unstocks	units of crop 1 in stock - short season	contin	numeric	units of crop 1 in stock - short season
V214	unitss2	Unit for crop 2 - short season	contin	numeric	Unit for crop 2 - short season
V215	pricess2	unit price for crop 2 - short season	contin	numeric	unit price for crop 2 - short season
V216	unsolds1	units of crop 2 sold - short season	contin	numeric	units of crop 2 sold - short season
V217	unconsu1	units of crop 2 consumed - short season	contin	numeric	units of crop 2 consumed - short season
V218	unstock1	units of crop 2 in stock - short season	contin	numeric	units of crop 2 in stock - short season
V219	unitss3	Unit for crop 3 - short season	contin	numeric	Unit for crop 3 - short season
V220	pricess3	unit price for crop 3 - short season	contin	numeric	unit price for crop 3 - short season
V221	unsolds2	units of crop 3 sold - short season	contin	numeric	units of crop 3 sold - short season
V222	unconsu2	units of crop 3 consumed - short season	contin	numeric	units of crop 3 consumed - short season
V223	unstock2	units of crop 3 in stock - short season	contin	numeric	units of crop 3 in stock - short season
V224	unitss4	Unit for crop 4 - short season	contin	numeric	Unit for crop 4 - short season
V225	pricess4	unit price for crop 4 - short season	contin	numeric	unit price for crop 4 - short season
V226	unsolds3	units of crop 4 sold - short season	contin	numeric	units of crop 4 sold - short season

V227	unconsu3	units of crop 4 consumed - short season	contin	numeric	units of crop 4 consumed - short season
V228	unstock3	units of crop 4 in stock - short season	contin	numeric	units of crop 4 in stock - short season
V229	cashcrop	sales of cash crops last month	contin	numeric	sales of cash crops last month
V230	cashcro1	sales of cash crops last year	contin	numeric	sales of cash crops last year
V231	mainjob1	main job of household head in last 12 months	discrete	numeric	main job of household head in last 12 months
V232	yearsjob	years spent by head in main job	contin	numeric	years spent by head in main job
V233	industry	type of industry	contin	numeric	type of industry
V234	empstatu	Employment status of head	discrete	numeric	Employment status of head
V235	amount1	amount earned by head in main job	contin	numeric	amount earned by head in main job
V236	unittime	time unit for head	contin	numeric	time unit for head
V237	incomech	change in income of head since last year	contin	numeric	change in income of head since last year

Record Type 493

Content	The file contains data related to section 4 of the WMS questionnaire. It also contains the Assets, Amenities and Land Utilization sections. Region, socio-economic grouping are included for analysis.
Cases	0
Variable(s)	72
Structure	Type: relational Keys: cluster(cluster number), hholdno(household number)
Version	v1.0
Producer	Kenya National Bureau of Statistics
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V238	rtype4	record number	contin	numeric	
V239	cluster	cluster number	contin	numeric	cluster number
V240	hholdno	household number	contin	numeric	household number
V241	clusttyp	cluster number	contin	numeric	cluster number
V242	olddist	old district code (not cleaned)	discrete	numeric	old district code (not cleaned)
V243	wall	Wall construction	discrete	numeric	Wall construction
V244	floor	Floor construction	discrete	numeric	Floor construction
V245	roof	Roofing	discrete	numeric	Roofing
V246	rooms	Number of rooms	contin	numeric	Number of rooms
V247	sleeping	Number of people sleeping in it	contin	numeric	Number of people sleeping in it
V248	homeowne	Home ownership	discrete	numeric	Home ownership
V249	sourcewe	Main source of water now -wet season	discrete	numeric	Main source of water now -wet season
V250	sourcedr	Main source of water now - dry season	discrete	numeric	Main source of water now - dry season
V251	sorcewet	Main source of water 12 months ago - wet season	discrete	numeric	Main source of water 12 months ago - wet season
V252	sorcedry	Main source of water 12 months ago - dry season	discrete	numeric	Main source of water 12 months ago - dry season
V253	distwetn	Distance to water now - wet season	discrete	numeric	Distance to water now - wet season
V254	distdryn	Distance to water now - dry season	discrete	numeric	Distance to water now - dry season
V255	dist12we	Distance to water 12 months ago - wet season	discrete	numeric	Distance to water 12 months ago - wet season
V256	dist12dr	Distance to water 12 months ago - dry season	discrete	numeric	Distance to water 12 months ago - dry season
V257	fuelsorc	Main source of fuel now	discrete	numeric	Main source of fuel now
V258	fuels12m	Main source of fuel 12 months ago	discrete	numeric	Main source of fuel 12 months ago
V259	lightnow	Main source of lighting now	discrete	numeric	Main source of lighting now
V260	light12m	Main source of lighting 12 months ago	discrete	numeric	Main source of lighting 12 months ago
V261	toiletty	Type of toilet	discrete	numeric	Type of toilet
V262	holdarea	Total holding area now (acres)	contin	numeric	Total holding area now (acres)

V263	holdare1	Total holding area 12 months ago	contin	numeric	Total holding area 12 months ago
V264	maizeano	Area under maize (pure stand) now	contin	numeric	Area under maize (pure stand) now
V265	maizea12	Area under maize (pure stand) 12 months ago	contin	numeric	Area under maize (pure stand) 12 months ago
V266	maizemix	Area under maize (mixed stand) now	contin	numeric	Area under maize (mixed stand) now
V267	maizemi1	Area under maize (mixed stand) 12 months ago	contin	numeric	Area under maize (mixed stand) 12 months ago
V268	beansnow	Area under beans (pure stand) now	contin	numeric	Area under beans (pure stand) now
V269	beans12m	Area under beans (pure stand) 12 months ago	contin	numeric	Area under beans (pure stand) 12 months ago
V270	coffeeno	Area under coffee now	contin	numeric	Area under coffee now
V271	coffee12	Area under coffee 12 months ago	contin	numeric	Area under coffee 12 months ago
V272	teanow	Area under tea now	contin	numeric	Area under tea now
V273	tea12mon	Area under tea 12 months ago	contin	numeric	Area under tea 12 months ago
V274	cottonno	Area under cotton now	contin	numeric	Area under cotton now
V275	cotton12	Area under cotton 12 months ago	contin	numeric	Area under cotton 12 months ago
V276	otherexp	Area under other export crops now	contin	numeric	Area under other export crops now
V277	otherex1	Area under other export crops 12 months ago	contin	numeric	Area under other export crops 12 months ago
V278	otherfoo	Area under other food crops now	contin	numeric	Area under other food crops now
V279	othefood	Area under other food crops 12 months ago	contin	numeric	Area under other food crops 12 months ago
V280	cattleno	Number of cattle owned now	contin	numeric	Number of cattle owned now
V281	cattle12	Number of cattle owned 12 months ago	contin	numeric	Number of cattle owned 12 months ago
V282	sheepgoa	Number of sheep and goats owned now	contin	numeric	Number of sheep and goats owned now
V283	shegoat1	Number of sheep and goats owned 12 months ago	contin	numeric	Number of sheep and goats owned 12 months ago
V284	poultry	Number of poultry	contin	numeric	Number of poultry
V285	otherani	Number of other animals	contin	numeric	Number of other animals
V286	mcycleno	Owens a motorcycle now?	discrete	numeric	Owens a motorcycle now?
V287	mcycle12	Owens a motorcycle 12 months ago?	discrete	numeric	Owens a motorcycle 12 months ago?
V288	carnow	Owens a car now?	discrete	numeric	Owens a car now?
V289	car12mon	Owens a car 12 months ago	discrete	numeric	Owens a car 12 months ago
V290	radionow	Owens a radio now?	discrete	numeric	Owens a radio now?
V291	radio12m	Owens a radio 12 months ago?	discrete	numeric	Owens a radio 12 months ago?
V292	tvnow	Owens a TV now?	discrete	numeric	Owens a TV now?
V293	tv12mons	Owens a TV 12 months ago?	discrete	numeric	Owens a TV 12 months ago?
V294	ploughno	Owens a plough now?	discrete	numeric	Owens a plough now?
V295	plough12	Owens a plough 12 months ago?	discrete	numeric	Owens a plough 12 months ago?
V296	bicyclen	Owens a bicycle now?	discrete	numeric	Owens a bicycle now?
V297	bicycle1	Owens a bicycle 12 months ago?	discrete	numeric	Owens a bicycle 12 months ago?
V298	boatnow	Owens a boat now?	discrete	numeric	Owens a boat now?
V299	boat12mo	Owens a boat 12 months ago	discrete	numeric	Owens a boat 12 months ago

V300	fweight	final adjusted weight for hhs to be used in anaylsis	contin	numeric	final adjusted weight for hhs to be used in anaylsis
V301	aeu	adult equivalent units in hh	contin	numeric	adult equivalent units in hh
V302	urbrur	urban v.s. rural	discrete	numeric	urban v.s. rural
V303	seg3	socio-economic group	discrete	numeric	socio-economic group
V304	complete	hhs with records 1-4	discrete	numeric	hhs with records 1-4
V305	sample	hhs to use in analysis (all records, weights, & SEG3)	discrete	numeric	hhs to use in analysis (all records, weights, & SEG3)
V306	regcat	regional	discrete	numeric	regional
V307	province	Province	discrete	numeric	Province
V308	pricdf92	price deflators	contin	numeric	price deflators
V309	newdist	district	discrete	numeric	district

record # (rtype)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

Literal question

record NUMBER

cluster number (cluster)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1373

Valid cases: 0
 Invalid: 0

Literal question

cluster number

household # (hholdno)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-922

Valid cases: 0
 Invalid: 0

Literal question

household number

rural or urban (clustert)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-43

Valid cases: 0
 Invalid: 0

Literal question

rural or urban

old district code (not cleaned) (olddist)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 0
 Invalid: 0

Literal question

old district code (not cleaned)

Serial number of household member (serial)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-93

Valid cases: 0
 Invalid: 0

Literal question

Serial number of household member

Interviewer instructions

This has already been done for you. If there are more than ten household members, use a fresh questionnaire and start from Number 11 and continue to the last member.

Relationship to head (relation)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

Literal question

RELATIONSHIP TO HEAD OF HOUSEHOLD

Interviewer instructions

The interviewer will ask the respondent about the relationship between the head and each of the listed members. As the interviewer fills in the column 'relationship', the column 'sex' should be filled in simultaneously. Codes for sex are 1=male and 2=female. The interviewer must also ask the sex of small children. Codes for relationship to head are given at the footnotes.

Sex (sex)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Literal question

SEX

Interviewer instructions

As the interviewer fills in the column 'relationship', the column 'sex' should be filled in simultaneously. Codes for sex are 1=male and 2=female. The interviewer must also ask the sex of small children. Codes for relationship to head are given at the footnotes.

Age (age)

File: Record Type 193

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

AGE IN COMPLETED YEARS

Interviewer instructions

Age must be entered in completed years i.e. age as of his/her last birthday. Enter '00' for children below one year and '99' for age above 99 years. Age must be entered.

Marital status (marital)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 0
Invalid: 0

Literal question

MARITAL STATUS

Interviewer instructions

For all adults over 15 years ask if they are married. If the answer is "yes", ask whether the marriage is a monogamous or polygamous one. Select and enter the correct code as provided at the footnote.

Economic status (econstat)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 0
Invalid: 0

Literal question

ECONOMIC STATUS

Interviewer instructions

This question applies to all members of the household aged 10 years and above (10+ years). The question probes the main activity of all the eligible members. Main activity means the dominant one in terms of time spent per day on the activity.

Definition of Economic Status:

Food/Subsistence person engaged in the production of food crops for home consumption

Pastoralist person engaged in animal husbandry

Export oriented This refers to the crops that are grown for export purpose such as coffee, tea, pyrethrum etc

Cash crop These are crops grown for selling purposes. They need not to be necessarily for export.

Landless Casual worker person who does casual work and doesn't own any land e.g. squatters.

Unskilled public sector worker: person employed by the public sector (Government) who does not have training in any specialized skill. These include all those collectively referred to as subordinate workers (e.g. messengers, sweepers etc).

Formal private sector worker: All persons who are regular wage/salary earners employed in the private sector such as in industrial establishments.

Informal private sector worker: All those in Jua-Kali sector.

Inactive or Unemployed a person who is not working because (i) he/she has no job, (ii) beyond employment age, or (iii) cannot work because of disabilities (mental, physical etc).

Worked in last 7 days? (work7day)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

WORKED IN THE LAST 7 DAYS

Interviewer instructions

Ask all members aged 15 years and over whether they have worked in the last 7 days. For those members who are below 15 years old enter code '0' for not applicable.

Looked for work in last 7 days? (lookwork)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

Literal question

LOOKED FOR WORK IN THE LAST 7 DAYS

Interviewer instructions

This question also applies only to members who are 15 years and above. Enquire whether the member has looked for work in the last 7 days. Insert '0' for those below 15 years old.

Ever attended school? (attended)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

EVER ATTENDED SCHOOL

Interviewer instructions

Applicable only to household members aged 6 years and above. Ask whether the eligible members ever attended school.

Currently at school? (atschool)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

CURRENTLY ATTENDING SCHOOL

Interviewer instructions

Ask all the members aged 6 years and above whether they are attending school or not. Insert '0' for not applicable.

Highest grade reached (grade)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

HIGHEST GRADE REACHED

Interviewer instructions

Ask all members aged 6 years and above the highest level of formal education each member has completed, e.g. for a school dropout after completing the second or first term of the academic year in standard five, the highest level attained is standard four.

Reason for not completing education cycle (notcompl)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

REASON FOR NOT COMPLETING EDUCATION CYCLE

Interviewer instructions

If a member of the household dropped out of school, find out the reason why. Note that someone who has completed an education cycle e.g. doing KCPE and does not continue to Form One has not dropped from school. If however someone stops schooling at Form Three, then he has dropped from school.

Attended school last year? (attende1)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

ATTENDED SCHOOL LAST-YEAR

Interviewer instructions

Enquire from those members aged 7 years and above whether they attended school last year. For those aged 6 years and below, enter '0' for not applicable.

Able to read and write? (readwrit)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

LITERACY AND NUMERACY

Interviewer instructions

This question is only applicable to members aged 6 years and above. Ask whether the eligible members can read and write in any language.

Sick in the past 2 weeks? (sickpast)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 0
Invalid: 0

Literal question

BEEN SICK PAST 2 WEEKS & TYPE OF SICKNESS

Interviewer instructions

Some people may not want to declare that they or their children were sick. So, be careful in asking whether each member of the household was sick in the past 14 days. You may have to use phrases, as "were you unable to work on any day in the past 14 days?" If "yes" ask the type of sickness. Select the correct answer from the codes in the footnotes to the questionnaire.

Type of sickness (sicktype)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Type of sickness

Interviewer instructions

Some people may not want to declare that they or their children were sick. So, be careful in asking whether each member of the household was sick in the past 14 days. You may have to use phrases, as "were you unable to work on any day in the past 14 days?" If "yes" ask the type of sickness. Select the correct answer from the codes in the footnotes to the questionnaire.

Action taken when sick (action)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 0
Invalid: 0

Literal question

ACTION TAKEN

Interviewer instructions

Ask for the action which was taken if the respondent or any member was sick. Select the answer from codes in the footnote.

Member of a cooperative group? (grpmembe)

File: Record Type 193

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Member of a cooperative group?

Interviewer instructions

Probe whether any household member is involved in group activities and enter 1=yes and 2=no. If the answer is "yes", ask whether it is women group or not. For those who are group members, ask the type of activity the group is engaged in and insert the appropriate code from the footnote in col. 36.

Member of a women's group (womengro)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

Literal question

FARMERS/WOMEN GROUP

Interviewer instructions

Probe whether any household member is involved in group activities and enter 1=yes and 2=no. If the answer is "yes", ask whether it is women group or not. For those who are group members, ask the type of activity the group is engaged in and insert the appropriate code from the footnote in col. 36.

Type of activity (activity)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-81

Valid cases: 0
 Invalid: 0

Literal question

Type of activity

final adjusted weight for hhs to be used in analysis (fweight)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 50.7803278688525-3829.95348837209

Valid cases: 0
 Invalid: 0

Literal question

final adjusted weight for hhs to be used in analysis

household size (hhsiz)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-57

Valid cases: 0
 Invalid: 0

Literal question

household size

adult equivalent units in hh (aeu)

File: Record Type 193

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.24-32.02

Valid cases: 0
 Invalid: 0

Literal question

adult equivalent units in hh

Sex of Head of Household (sexhead)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 0
 Invalid: 0

Literal question

Sex of Head of Household

urban v.s. rural (urbrur)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

urban v.s. rural

socio-economic group (seg3)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

socio-economic group

hhs with records 1-4 (complete)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

hhs with records 1-4

hhs to use in analysis (all records, weights, & SEG3) (sample)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

hhs to use in analysis (all records, weights, & SEG3)

regional (regcat)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

regional

Province (province)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 0
 Invalid: 0

Literal question

Province

district (newdist)

File: Record Type 193

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

district

cluster number (cluster)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 1
 Range: 1-1373

Valid cases: 0
 Invalid: 0

Literal question

cluster number

household # (hholdno)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-922

Valid cases: 0
 Invalid: 0

Literal question

household number

final adjusted weight for hhs to be used in anaylsis (fweight)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 50.7803278688525-3829.95348837209

Valid cases: 0
 Invalid: 0

Literal question

final adjusted weight for hhs to be used in anaylsis

adult equivalent units in hh (aeu)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.24-32.02

Valid cases: 0
 Invalid: 0

Literal question

adult equivalent units in hh

urban v.s. rural (urbrur)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

urban v.s. rural

socio-economic group (seg3)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

socio-economic group

hhs to use in analysis (all records, weights, & SEG3) (sample)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

hhs to use in analysis (all records, weights, & SEG3)

regional (regcat)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

regional

Province (province)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 0
 Invalid: 0

Literal question

Province

price deflators (pricdf92)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

price deflators

district (newdist)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

district

cons. of own foodcrops, livestock, & livestock products (ksh (owncons)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1006290.01

Valid cases: 0
 Invalid: 0

Literal question

cons. of own foodcrops, livestock, & livestock products (ksh

record number (rt)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

urban or rural (clusttyp)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-63

Valid cases: 0
 Invalid: 0

Literal question

cluster number

old district codes (incorrect) (olddist)

File: Record type 293

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

Literal question

old district code (not cleaned)

Maize bought last week (maizewee)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2122

Valid cases: 0
 Invalid: 0

Literal question

Maize bought last week

Interviewer instructions

Ask the respondent the expenditure incurred when cereals and its products were bought last week and last month. Note that last week means the last seven days and last month means the last thirty days. Cereals include such food items as maize, millet, sorghum etc. Its products are maize flour, sorghum flour etc. Add and enter the totals in the space provided. Always start entering the figures from the right hand side to the left hand side and filling all blank spaces with zeroes. An example of how figures should be entered is demonstrated in SDA/391 (below).

Maize bought last month (maizemon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 0
 Invalid: 0

Literal question

Maize bought last month

Interviewer instructions

Ask the respondent the expenditure incurred when cereals and its products were bought last week and last month. Note that last week means the last seven days and last month means the last thirty days. Cereals include such food items as maize, millet, sorghum etc. Its products are maize flour, sorghum flour etc. Add and enter the totals in the space provided. Always start entering the figures from the right hand side to the left hand side and filling all blank spaces with zeroes. An example of how figures should be entered is demonstrated in SDA/391 (below).

Cereal bought last week (cerealwe)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3211

Valid cases: 0
Invalid: 0

Literal question

Cereal bought last week

Interviewer instructions

Ask the respondent the expenditure incurred when cereals and its products were bought last week and last month. Note that last week means the last seven days and last month means the last thirty days. Cereals include such food items as maize, millet, sorghum etc. Its products are maize flour, sorghum flour etc. Add and enter the totals in the space provided. Always start entering the figures from the right hand side to the left hand side and filling all blank spaces with zeroes. An example of how figures should be entered is demonstrated in SDA/391 (below).

Cereal bought last month (cerealmo)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7411

Valid cases: 0
Invalid: 0

Literal question

Cereal bought last month

Interviewer instructions

Ask the respondent the expenditure incurred when cereals and its products were bought last week and last month. Note that last week means the last seven days and last month means the last thirty days. Cereals include such food items as maize, millet, sorghum etc. Its products are maize flour, sorghum flour etc. Add and enter the totals in the space provided. Always start entering the figures from the right hand side to the left hand side and filling all blank spaces with zeroes. An example of how figures should be entered is demonstrated in SDA/391 (below).

Vegatables bought last week (vegetwee)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1400

Valid cases: 0
Invalid: 0

Literal question

Vegatables bought last week

Interviewer instructions

Expenditures on vegetables, fruits (including bananas) and pulses are to be filled in the space provided. Add the expenditures on vegetables, fruits and pulses and enter the total in the space provided. Pulses include such food items as green grams, beans etc.

Vegetables bought last month (vegetmon)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6530

Valid cases: 0
Invalid: 0

Literal question

Vegetables bought last month

Interviewer instructions

Expenditures on vegetables, fruits (including bananas) and pulses are to be filled in the space provided. Add the expenditures on vegetables, fruits and pulses and enter the total in the space provided. Pulses include such food items as green grams, beans etc.

meat bought last week (meatweek)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7350

Valid cases: 0
Invalid: 0

Literal question

meat bought last week

Interviewer instructions

Ask the respondent how much was spent on meat, chicken and fish last week and last month and enter the totals in the spaces provided.

Meat bought last month (meatmont)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

Meat bought last month

Interviewer instructions

Ask the respondent how much was spent on meat, chicken and fish last week and last month and enter the totals in the spaces provided.

Dairy products bought last week (dairywee)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5321

Valid cases: 0
 Invalid: 0

Literal question

Dairy products bought last week

Interviewer instructions

Expenditure on dairy products is to be entered in cols. 45-53 for last week and last month. Dairy products include milk, cheese, butter and ghee.

Dairy products bought last month (dairymon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

Dairy products bought last month

Interviewer instructions

Expenditure on dairy products is to be entered in cols. 45-53 for last week and last month. Dairy products include milk, cheese, butter and ghee.

Sugar bought last week (sugarwee)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6025

Valid cases: 0
 Invalid: 0

Literal question

Sugar bought last week

Interviewer instructions

The total expenses on sugars should be entered in the space provided. Sugar includes sukari nguru and refined sugars.

Sugar bought last month (sugarmon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8160

Valid cases: 0
 Invalid: 0

Literal question

Sugar bought last month

Interviewer instructions

The total expenses on sugars should be entered in the space provided. Sugar includes sukari nguru and refined sugars.

Oils and fats bought last month (oilsandf)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9741

Valid cases: 0
Invalid: 0

Literal question

Oils and fats bought last month

Interviewer instructions

Expenses on oils and fats will be entered in cols 62-65 for last month only. These will include such items as Kimbo, Cowboy, Groundnut oil, Simsim oil etc.

Roots bought last month (roots)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2240

Valid cases: 0
Invalid: 0

Literal question

Roots bought last month

Interviewer instructions

These will include such food items as cassava, potatoes, yams etc. Enter the total expenditures on these items (for last month only) in the space provided.

Beverages bought last week (beverawe)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5154

Valid cases: 0
Invalid: 0

Literal question

Beverages bought last week

Interviewer instructions

Expenses on beverages and tobacco will be entered in cols. 70-77. Beverages include tea, coffee, alcohol, soft drinks etc. Tobacco includes cigarettes, snuff, pipe tobacco etc.

Beverages bought last month (bevermon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8500

Valid cases: 0
 Invalid: 0

Literal question

Beverages bought last month

Interviewer instructions

Expenses on beverages and tobacco will be entered in cols. 70-77. Beverages include tea, coffee, alcohol, soft drinks etc. Tobacco includes cigarettes, snuff, pipe tobacco etc.

Cooking fuel bought last month (cookfuel)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 0
 Invalid: 0

Literal question

Cooking fuel bought last month

Interviewer instructions

Expenditure on cooking fuel is to be entered in cols. 78-81. Examples of cooking fuel are paraffin, gas, firewood and charcoal. Electricity will be covered under 'Utilities' (see 2.12 below) and should not be included here.

Other food bought last week (otherwee)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5002

Valid cases: 0
 Invalid: 0

Literal question

Other food bought last week

Interviewer instructions

Probe for expenses on other foodstuffs not included in the above list e.g. eggs, groundnuts, simsim, coconut etc (excluding oils which are covered in columns 62-65) and enter the totals in the space provided.

Other food bought last month (othermon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-22101

Valid cases: 0
 Invalid: 0

Literal question

Other food bought last month

Interviewer instructions

Probe for expenses on other foodstuffs not included in the above list e.g. eggs, groundnuts, simsim, coconut etc (excluding oils which are covered in columns 62-65) and enter the totals in the space provided.

School fees (last year) (feesbasi)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-74000

Valid cases: 0
Invalid: 0

Literal question

School fees (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Uniforms (last year) (uniforms)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50140

Valid cases: 0
Invalid: 0

Literal question

Uniforms (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

School books (last year) (books)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9878

Valid cases: 0
Invalid: 0

Literal question

School books (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Harambee contributions for basic education last year (harambee)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-62000

Valid cases: 0
Invalid: 0

Literal question

Harambee contributions for basic education last year

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Higher education fees (last year) (feeshigh)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

Higher education fees (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Uniforms for higher education (last year) (uniform2)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 0
Invalid: 0

Literal question

Uniforms for higher education (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Books for higher education (last year) (books2)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

Books for higher education (last year)

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Harambee contributions for higher education last year (harambe1)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 0
 Invalid: 0

Literal question

Harambee contributions for higher education last year

Interviewer instructions

For the purpose of this survey, basic education will be from pre-primary to Standard Eight. Higher Education will be from Form 1 to Form 4, post-primary and post-secondary training e.g. polytechnics. Enter expenses on the items listed for both basic and higher education for the last year in the spaces provided. Include items such as pencils, pens, geometrical sets etc. The expenses will be on items purchased this year (1992).

Expenditure on utilities last month (utility)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 0
 Invalid: 0

Literal question

Expenditure on utilities last month

Interviewer instructions

Expenditure on utilities such as water, electricity, telephone, should be entered in the space provided for last month.

expenditure on insurance last year (insuranc)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40800

Valid cases: 0
 Invalid: 0

Literal question

expenditure on insurance last year

Interviewer instructions

This includes expenses for all kinds of insurance e.g. life, property, vehicles etc.

Expenditure on non durables last month (nondurab)

File: Record type 293

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-8180

Valid cases: 0

Invalid: 0

Literal question

Expenditure on non durables last month

Interviewer instructions

Examples of non-durables include matches, soap, cleaning materials, wicks, shoe polish, insecticides, toilet paper etc.

Salaries paid out last month (salaries)

File: Record type 293

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

Valid cases: 0

Invalid: 0

Literal question

Salaries paid out last month

Interviewer instructions

Enquire from the respondent whether there is an employed person in the household. Ask how much he or she earns monthly.

household durables last year (durables)

File: Record type 293

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-455154

Valid cases: 0

Invalid: 0

Literal question

household durables last year

Interviewer instructions

If durables (e.g. fridge, furniture, car) were bought in the house, ask how much was spent on them last year, i.e. 1992

Rent last month (houseren)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

Rent last month

Interviewer instructions

Where the household is paying rent, enter that amount. In urban areas where the household is not paying rent but owns the house, impute the market rental value for the particular structure. This is to be done by asking the head of the household how much they would pay if they were renting the house. Indicate in the footnote that this is an imputed value.

Transfers out last year (transfer)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

Transfers out last year

Interviewer instructions

Transfer here means gifts by the household to others. These are non-refundable receipts e.g. as gifts, both in cash and kind. Transfers in kind should be valued in local prices i.e. how much the items received would cost in local markets.

Transport last month (transpor)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

Transport last month

Interviewer instructions

Under this item include bicycles and vehicle repairs, fares, vehicle running costs (fuel, oil, maintenance).

Harambee contributions (non-education) last year (harambe2)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 0
 Invalid: 0

Literal question

Harambee contributions (non-education) last year

Interviewer instructions

These are harambee expenditures for all other purposes except education e.g. for dips, water projects, health centres etc.

expenditure on clothing last month (clothing)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-65000

Valid cases: 0
Invalid: 0

Literal question

expenditure on clothing last month

Interviewer instructions

Expenses on clothing and footwear will exclude uniforms since this has been captured in basic and higher education.

Recreation last week (recreati)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

Recreation last week

Interviewer instructions

Expenditures on recreation and entertainment include such activities as attending nightclubs, cinemas, playing golf, attending football matches etc. Note that money spent in buying alcohol is included in 'beverages' and should not therefore be included here.

health and medical expenses last month (healthmo)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9741

Valid cases: 0
Invalid: 0

Literal question

health and medical expenses last month

Interviewer instructions

For example, doctors fees, prescriptions, herbs etc.

Health and medical expenses last year (healthye)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

Health and medical expenses last year

Interviewer instructions

For example, doctors fees, prescriptions, herbs etc.

Other household expenses last month (otherexp)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 0
 Invalid: 0

Literal question

Area under other export crops now

Interviewer instructions

The total number of acres under cotton should be entered in the stated columns. This should apply for now and 12 months ago.

Expenses on cash crops last season (cashcrop)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 0
 Invalid: 0

Literal question

sales of cash crops last month

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Expenses on cash crops last year (cashcro1)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-91163

Valid cases: 0
 Invalid: 0

Literal question

sales of cash crops last year

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Expenses on food crops last season (foodcrop)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-90000

Valid cases: 0
 Invalid: 0

Literal question

Expenses on food crops last season

Interviewer instructions

These are expenditures on agricultural and livestock production. Agricultural production costs will include inputs such as fertilizer, manure, seeds, hire of tractors etc. Do not include the cost of holding. This will be accounted for in the next question. Livestock production costs will include feeds, veterinary fees, dipping etc.

Expenses on food crops last year (foodcro1)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-90450

Valid cases: 0
 Invalid: 0

Literal question

Expenses on food crops last year

Interviewer instructions

These are expenditures on agricultural and livestock production. Agricultural production costs will include inputs such as fertilizer, manure, seeds, hire of tractors etc. Do not include the cost of holding. This will be accounted for in the next question. Livestock production costs will include feeds, veterinary fees, dipping etc.

Land purchases or leases last month (explandl)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-224212

Valid cases: 0
 Invalid: 0

Literal question

Land purchases or leases last month

Interviewer instructions

These include expenses on land purchase or lease of land last month and last year.

Land purchases or leases last year (expland1)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 0
 Invalid: 0

Literal question

Land purchases or leases last year

Interviewer instructions

These include expenses on land purchase or lease of land last month and last year.

Other non-household expenses last year (otherex1)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-800000

Valid cases: 0
 Invalid: 0

Literal question

Area under other export crops 12 months ago

Interviewer instructions

Enter the number of acres under other export crops not enumerated already e.g. pyrethrum.

expenditure on food last month (foodmon)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100893

Valid cases: 0
 Invalid: 0

Literal question

expenditure on food last month

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

expenditure on food last week (foodwee)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-11802

Valid cases: 0
Invalid: 0

Literal question

expenditure on food last week

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

annual food expenditure (based on monthly reference period)
(foodyr1)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1210716

Valid cases: 0
Invalid: 0

Literal question

annual food expenditure (based on monthly reference period)

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

annual food expenditure (based on weekly reference period) (foodyr2)
File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-613704

Valid cases: 0
Invalid: 0

Literal question

annual food expenditure (based on weekly reference period)

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

expenditure on basic education last year (basedyr)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-77656

Valid cases: 0
 Invalid: 0

Literal question

expenditure on basic education last year

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

expenditure on higher educationlast year (higedyr)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100899

Valid cases: 0
 Invalid: 0

Literal question

expenditure on higher educationlast year

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

expenditure on agriculture and nonagriculture enterprises last year
 (agexpyr)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-800325

Valid cases: 0
 Invalid: 0

Literal question

expenditure on agriculture and nonagriculture enterprises last year

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

non-food expenditures last year (excluding education & health
 (nonfoody)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1172000

Valid cases: 0
 Invalid: 0

Literal question

non-food expenditures last year (excluding education & health)

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

annual expenditure by household (excluding own consumption) (annualex)

File: Record type 293

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1332040	

Literal question

annual expenditure by household (excluding own consumption)

Interviewer instructions

These include other agricultural expenses not mentioned earlier.

counting variable for hhs (hhcount)

File: Record type 293

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-1	

record # (rt2)

File: Record type 293

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2-2	

non-food expenditures last year (excluding education & health) (nonfood1)

File: Record type 293

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1016652	

non-food expenditures last year (including education & health) (nonfood2)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1048021

Valid cases: 0
Invalid: 0

non-consumption expenditures last year (transfers, insurance, etc) (noconexp)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-740000

Valid cases: 0
Invalid: 0

expend., including own cons (ksh/yr) (expcons)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1360740

Valid cases: 0
Invalid: 0

expend., including owncons per aeu (ksh/yr) (aeucons)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998990.01

Valid cases: 0
Invalid: 0

market food expenditure per % of total (shmfood)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 0
Invalid: 0

basic education expenditure per % of total (shbase)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-84.8690591658584

Valid cases: 0
 Invalid: 0

higher education expenditure per % of total (shhigh)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-89.5137465733372

Valid cases: 0
 Invalid: 0

health expenditure per % of total (shheal)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-92.5687837490357

Valid cases: 0
 Invalid: 0

nonconsumption expend. per % of total (shnonc)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-96.2456188192267

Valid cases: 0
 Invalid: 0

own produced consumption per % of total (shown)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

non-food expenditure per % of total (shnonf)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

check should =100 (totsh)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 100-100

Valid cases: 0
 Invalid: 0

food expenditure per aeu (ksh/yr) (aumfood)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-729456

Valid cases: 0
 Invalid: 0

basic education expenditure per aeu (ksh/yr) (aubase)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24021.1267605634

Valid cases: 0
 Invalid: 0

higher education expenditure per aeu (ksh/yr) (auhigh)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-83375

Valid cases: 0
 Invalid: 0

health expenditure per aeu (ksh/yr) (auheal)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12500

Valid cases: 0
 Invalid: 0

nonconsumption expend. per aeu (ksh/yr) (aunonc)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-423900

Valid cases: 0
 Invalid: 0

own consumption per aeu (ksh/yr) (auown)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998990.01

Valid cases: 0
 Invalid: 0

non-food expenditure per aeu (ksh/yr) (aunonf)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-641470

Valid cases: 0
 Invalid: 0

expenditure on food, including own consumption (ksh/yr) (yrtfood)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1210996

Valid cases: 0
 Invalid: 0

expenditure on food per aeu, including own cons. (ksh/yr) (autfood)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998990.01

Valid cases: 0
Invalid: 0

expenditure on maize (ksh/yr) (yrmaize)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-108000

Valid cases: 0
Invalid: 0

expenditure per aeu on maize (ksh/yr) (aumaize)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-45000

Valid cases: 0
Invalid: 0

share of expenditure on maize (% of total food) (shmaize)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 0
Invalid: 0

expenditure on own produced consumption per aeu (ksh/yr) (auownc)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998990.01

Valid cases: 0
Invalid: 0

share of expenditure on own produced consumption (% total food) (shownc)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 0
Invalid: 0

expenditure on cereal (ksh/yr) (yrcereal)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-88932

Valid cases: 0
Invalid: 0

expenditure per aeu on cereal (ksh/yr) (aucereal)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-46752

Valid cases: 0
Invalid: 0

share of expenditure on cereal (% of total food) (shcereal)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 0
Invalid: 0

expenditure on vegetables (ksh/yr) (yrveget)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-78360

Valid cases: 0
Invalid: 0

expenditure per aeu on vegetables (ksh/yr) (auveget)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-37536

Valid cases: 0
 Invalid: 0

share of expenditure on vegetables (% of total food) (shveget)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

expenditure on meat (ksh/yr) (yrmeat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-119988

Valid cases: 0
 Invalid: 0

expenditure per aeu on meat (ksh/yr) (aumeat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 0
 Invalid: 0

share of expenditure on meat (% of total food) (shmeat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

expenditure on diary (ksh/yr) (yrdairy)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1199988

Valid cases: 0
 Invalid: 0

expenditure per aeu on diary (ksh/yr) (audairy)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-720480

Valid cases: 0
 Invalid: 0

share of expenditure on diary (% of total food) (shdairy)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

expenditure on sugar (ksh/yr) (yrsugar)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-97920

Valid cases: 0
 Invalid: 0

expenditure per aeu on sugar (ksh/yr) (ausugar)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-44544

Valid cases: 0
 Invalid: 0

share of expenditure on sugar (% of total food) (shsugar)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

expenditure on oil and fats (ksh/yr) (yroilfat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-116892

Valid cases: 0
 Invalid: 0

expenditure per aeu on oil and fats (ksh/yr) (auoilfat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14160

Valid cases: 0
 Invalid: 0

share of expenditure on oil and fats (% of total food) (shoilfat)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

expenditure on roots (ksh/yr) (yrroots)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-26880

Valid cases: 0
 Invalid: 0

expenditure per aeu on roots (ksh/yr) (auroots)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7200

Valid cases: 0
 Invalid: 0

share of expenditure on roots (% of total food) (shroots)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-93.0232558139535

Valid cases: 0
 Invalid: 0

expenditure on other foods (ksh/yr) (yrother)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-265212

Valid cases: 0
 Invalid: 0

expenditure per aeu on other foods (ksh/yr) (auother)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-60000

Valid cases: 0
 Invalid: 0

share of expenditure on other foods (% of total food) (shother)

File: Record type 293

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 0
 Invalid: 0

should =100, sum of food shares (shtfood)

File: Record type 293

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 100-100

Valid cases: 0
Invalid: 0

cluster number (cluster)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 1
 Range: 1-1373

Valid cases: 0
 Invalid: 0

Literal question

cluster number

household # (hholdno)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-922

Valid cases: 0
 Invalid: 0

Literal question

household number

final adjusted weight for hhs to be used in anaylsis (fweight)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 50.7803278688525-3829.95348837209

Valid cases: 0
 Invalid: 0

Literal question

final adjusted weight for hhs to be used in anaylsis

adult equivalent units in hh (aeu)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.24-32.02

Valid cases: 0
 Invalid: 0

Literal question

adult equivalent units in hh

urban v.s. rural (urbrur)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

urban v.s. rural

socio-economic group (seg3)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

socio-economic group

hhs to use in analysis (all records, weights, & SEG3) (sample)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

hhs to use in analysis (all records, weights, & SEG3)

regional (regcat)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

regional

Province (province)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 0
 Invalid: 0

Literal question

Province

price deflators (pricdf92)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

price deflators

district (newdist)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

district

record type number (rt)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

cluster type (rual vs urban) (clusttyp)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 0
 Invalid: 0

Literal question

cluster number

district (olddist)

File: Record Type 393

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

Literal question

old district code (not cleaned)

livestock sales from own production last month (livestmo)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 0
 Invalid: 0

Literal question

livestock sales from own production last month

Interviewer instructions

Enter the receipts from the sale of livestock in columns 13 to 22 for last month and also for last year. Livestock include cows, goats, sheep, poultry, fish etc. You are expected to total all the receipts from each and enter in the specified columns. Always start filling from the right hand side to the left and all the empty spaces should be filled with zeroes e.g. if the total income from livestock last month is KSh 3,500 then it should be entered as shown below:

RT Cluster number Household number Div. Dist Livestock sales last month
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
 3 0 5 6 0 0 7 3 0 2 1 0 0 3 5 0 0

For any entry greater than the space provided write the whole number below the space.

livestock sales form own production last year (livestye)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99000

Valid cases: 0
 Invalid: 0

Literal question

livestock sales form own production last year

Interviewer instructions

Enter the receipts from the sale of livestock in columns 13 to 22 for last month and also for last year. Livestock include cows, goats, sheep, poultry, fish etc. You are expected to total all the receipts from each and enter in the specified columns. Always start filling from the right hand side to the left and all the empty spaces should be filled with zeroes e.g. if the total income from livestock last month is KSh 3,500 then it should be entered as shown below:

RT Cluster number Household number Div. Dist Livestock sales last month
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
 3 0 5 6 0 0 7 3 0 2 1 0 0 3 5 0 0

For any entry greater than the space provided write the whole number below the space.

value of own livestock consumed last month (liveconl)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13000

Valid cases: 0
 Invalid: 0

Literal question

value of own livestock consumed last month

Interviewer instructions

If any livestock was slaughtered and consumed in the household ask the respondent how much it would have cost if it were to be sold. This should be done for all the livestock consumed in the household.

Value of own livestock consumed last year (livecon1)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-55000

Valid cases: 0
 Invalid: 0

Literal question

Value of own livestock consumed last year

Interviewer instructions

If any livestock was slaughtered and consumed in the household ask the respondent how much it would have cost if it were to be sold. This should be done for all the livestock consumed in the household.

Value of livestock products sold/consumed last week (liveprow)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9995

Valid cases: 0
 Invalid: 0

Literal question

Value of livestock products sold/consumed last week

Interviewer instructions

Ask the respondent the total amount received from the sale of livestock products last week and last month and enter the total amounts in the specified spaces. Livestock products will include milk, cheese, eggs, hides and skins of cows, sheep, goats etc

Value of livestock products sold/consumed last month (liveprom)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9995

Valid cases: 0
 Invalid: 0

Literal question

Value of livestock products sold/consumed last month

Interviewer instructions

Ask the respondent the total amount received from the sale of livestock products last week and last month and enter the total amounts in the specified spaces. Livestock products will include milk, cheese, eggs, hides and skins of cows, sheep, goats etc

Wages received last month (wageempl)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99000

Valid cases: 0
 Invalid: 0

Literal question

Wages received last month

Interviewer instructions

Income received from wage/salaried employment is to be entered in cols. 42-46. This category covers all those in regular employment e.g. teachers, nurses, doctors, etc. This category should include payments to owner-occupiers which are included in salary payments.

Self employment earnings last month (selfempl)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-95000

Valid cases: 0
 Invalid: 0

Literal question

Self employment earnings last month

Interviewer instructions

For all those engaged in self-employment such as Jua-kali artisans, traders etc, enter the total income from the sale of products in the space provided for last month. This must be profits (income less expenditure) and not turnover.

Cash transfers last year (cashtran)

File: Record Type 393

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-90025

Valid cases: 0
 Invalid: 0

Literal question

Cash transfers last year

Interviewer instructions

Ask if any money or gift in kind was received from a relative/friend elsewhere last year. Add all such money and enter the total in the space provided. Transfers also include pensions. Any transfer in kind should be valued at local market prices.

Money borrowed last year (moneybor)

File: Record Type 393

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-6000000

Valid cases: 0

Invalid: 0

Literal question

Money borrowed last year

Interviewer instructions

Ask the respondents how much money they borrowed last year.

Rent received last month (rents)

File: Record Type 393

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

Valid cases: 0

Invalid: 0

Literal question

Rent received last month

Interviewer instructions

All receipts from rents should be entered in the space provided. This will include rents from houses, land etc. Note that if the respondent is staying in his own house and is being paid as owner-occupier, this should also be considered as a part income.

Other income received last year (otherinc)

File: Record Type 393

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-95000

Valid cases: 0

Invalid: 0

Literal question

Other income received last year

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 1 - long season (unit1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 1 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 1 - long season (priceuni)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 1 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 sold - long season (unitsold)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 sold - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 consumed - long season (unitcons)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 consumed - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 in stock - long season (unitstoc)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 in stock - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 2 - long season (unit2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 2 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 2 - long season (priceun1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 2 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 sold - long season (unitsol1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 sold - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 consumed - long season (unitcon1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 consumed - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 in stock - long season (unitsto1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 in stock - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 3 - long season (unit3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 3 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 3 - long season (priceun2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 3 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 sold - long season (unitsol2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 sold - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 consumed - long season (unitcon2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 consumed - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 in stock - long season (unitsto2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 in stock - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 4 - long season (unit4)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 4 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 4 - long season (priceun3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 4 - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 sold - long season (unitsol3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 sold - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 consumed - long season (unitcon3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 consumed - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 in stock - long season (unitsto3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 in stock - long season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 1 - short season (unitss1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 1 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 1 - short season (pricess1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 1 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 sold - short season (unsoldss)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 sold - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 consumed - short season (unconsus)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 consumed - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 1 in stock - short season (unstocks)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 1 in stock - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 2 - short season (unitss2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 2 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 2 - short season (pricess2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 2 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 sold - short season (unsolds1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 sold - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 consumed - short season (unconsu1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 consumed - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 2 in stock - short season (unstock1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 2 in stock - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 3 - short season (unitss3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 3 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 3 - short season (pricess3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 3 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 sold - short season (unsolds2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 sold - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 consumed - short season (unconsu2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 consumed - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 3 in stock - short season (unstock2)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 0
Invalid: 0

Literal question

units of crop 3 in stock - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

Unit for crop 4 - short season (unitss4)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Unit for crop 4 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

unit price for crop 4 - short season (pricess4)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-96000

Valid cases: 0
Invalid: 0

Literal question

unit price for crop 4 - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 sold - short season (unsolds3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 sold - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 consumed - short season (unconsu3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-250

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 consumed - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

units of crop 4 in stock - short season (unstock3)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 0
Invalid: 0

Literal question

units of crop 4 in stock - short season

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

sales of cash crops last month (cashcrop)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9400

Valid cases: 0
Invalid: 0

Literal question

sales of cash crops last month

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

sales of cash crops last year (cashcro1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

sales of cash crops last year

Interviewer instructions

Enter all information on crops sold, consumed and in stock for both the long and short seasons. You have been given only up to four options. If there are more than four crops. Calculate the totals for the remaining crops and add these to those for the last crop entered (in this case units must be the same).

UNIT applies to the unit of measurement i.e. kilograms, debe, tin, bag, actual count, bunch or heap.

PRICE PER UNIT applies to the market price of that food crop at that particular time for the unit you have been given e.g. the price of one debe. Do not convert all units to kgs but leave values as per unit.

UNITS SOLD applies to the total number of the specified units sold i.e. if the household sold a 90-kg bag you enter '090' in the space provided in cols 79-81. If nothing was sold, leave this space blank.

UNITS CONSUMED AND UNITS IN STOCK should be entered in the same way as explained above.

Write in the name of the crops in the space after the titles 'Crop 1', 'Crop 2' etc.

main job of household head in last 12 months (mainjob1)

File: Record Type 393

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

main job of household head in last 12 months

Interviewer instructions

This question should refer to both the head of the household and his/her spouse. Ask the respondent what his/her main job has been in the last 12 months. The codes are in the footnote.

years spent by head in main job (yearsjob)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

years spent by head in main job

Interviewer instructions

Ask the respondent how many years she/he has been on this job. This question also refers to both head of household and his/her spouse

type of industry (industry)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 0
Invalid: 0

Literal question

type of industry

Interviewer instructions

Under which category of industry does the head of household and spouse's main job fall? Insert the appropriate code.

Employment status of head (empstatu)

File: Record Type 393

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Employment status of head

Interviewer instructions

Ask the respondent and the spouse their employment status. The codes are in the footnote.

amount earned by head in main job (amount1)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

amount earned by head in main job

Interviewer instructions

Total amount of money earned should be entered in the columns given. Do this for both head of household and his/her spouse.

time unit for head (unittime)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

time unit for head

Interviewer instructions

The codes for time unit are listed below. This is the time unit of how the earned amount is paid. Is it paid daily, weekly, monthly or yearly?

change in income of head since last year (incomech)

File: Record Type 393

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

change in income of head since last year

Interviewer instructions

How has income from this work changed compared with 12 months ago? Insert the appropriate code.

record number (rtype4)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

cluster number (cluster)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1373

Valid cases: 0
 Invalid: 0

Literal question

cluster number

household number (hholdno)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-922

Valid cases: 0
 Invalid: 0

Literal question

household number

cluster number (clusttyp)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-81

Valid cases: 0
 Invalid: 0

Literal question

cluster number

old district code (not cleaned) (olddist)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

Literal question

old district code (not cleaned)

Wall construction (wall)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Wall construction

Interviewer instructions

This information can be entered without necessarily enquiring about it since the type of house will be noted by observation. The codes are given in the footnotes. Select and enter the correct answer. The main house need not be the best in the compound. It should be the house where most household activities such as eating take place.

Floor construction (floor)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Floor construction

Interviewer instructions

This information can be entered without necessarily enquiring about it since the type of house will be noted by observation. The codes are given in the footnotes. Select and enter the correct answer. The main house need not be the best in the compound. It should be the house where most household activities such as eating take place.

Roofing (roof)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Roofing

Interviewer instructions

This information can be entered without necessarily enquiring about it since the type of house will be noted by observation. The codes are given in the footnotes. Select and enter the correct answer. The main house need not be the best in the compound. It should be the house where most household activities such as eating take place.

Number of rooms (rooms)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 0
Invalid: 0

Literal question

Number of rooms

Interviewer instructions

This should refer to the number of rooms in the main house. Only rooms in which people live or sleep are considered as rooms, for the purposes of this survey. Stores, kitchens etc are not considered to be rooms even if they have windows.

Number of people sleeping in it (sleeping)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-81

Valid cases: 0
Invalid: 0

Literal question

Number of people sleeping in it

Interviewer instructions

This should apply to all the people sleeping in the main house. Ask how many people sleep in the house regardless of the rooms they sleep in.

Home ownership (homeowne)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Home ownership

Interviewer instructions

Ask the respondent whether the home they stay in is rented, or it is their own or free or some other arrangement. Enter the right code.

Main source of water now -wet season (sourcewe)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of water now -wet season

Interviewer instructions

The possible codes for water sources are listed for you in the footnote. Ask this for now and twelve months ago.

(a) Well: This is a dug hole, which is normally lined with stones and water drawn by using a pulley and container. The opening may or may not be protected (protected means to be covered after use). Do not confuse it with a borehole.

(b) Borehole: This is unlike a well in that it is drilled and much deeper. Water is usually drawn using a pump.

Main source of water now - dry season (sourcedr) File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of water now - dry season

Interviewer instructions

The possible codes for water sources are listed for you in the footnote. Ask this for now and twelve months ago.

(a) Well: This is a dug hole, which is normally lined with stones and water drawn by using a pulley and container. The opening may or may not be protected (protected means to be covered after use). Do not confuse it with a borehole.

(b) Borehole: This is unlike a well in that it is drilled and much deeper. Water is usually drawn using a pump.

Main source of water 12 months ago - wet season (sorcowet) File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of water 12 months ago - wet season

Interviewer instructions

The possible codes for water sources are listed for you in the footnote. Ask this for now and twelve months ago.

(a) Well: This is a dug hole, which is normally lined with stones and water drawn by using a pulley and container. The opening may or may not be protected (protected means to be covered after use). Do not confuse it with a borehole.

(b) Borehole: This is unlike a well in that it is drilled and much deeper. Water is usually drawn using a pump.

Main source of water 12 months ago - dry season (sorcedry)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of water 12 months ago - dry season

Interviewer instructions

The possible codes for water sources are listed for you in the footnote. Ask this for now and twelve months ago.

(a) Well: This is a dug hole, which is normally lined with stones and water drawn by using a pulley and container. The opening may or may not be protected (protected means to be covered after use). Do not confuse it with a borehole.

(b) Borehole: This is unlike a well in that it is drilled and much deeper. Water is usually drawn using a pump.

Distance to water now - wet season (distwetn)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Distance to water now - wet season

Interviewer instructions

Ask for the distance during both wet and dry seasons. The codes are given in the footnote. If the same water source is used during both seasons, the distance will remain the same. This is asked for now and twelve months ago.

Distance to water now - dry season (distdryn)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Distance to water now - dry season

Interviewer instructions

Ask for the distance during both wet and dry seasons. The codes are given in the footnote. If the same water source is used during both seasons, the distance will remain the same. This is asked for now and twelve months ago.

Distance to water 12 months ago - wet season (dist12we)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Distance to water 12 months ago - wet season

Interviewer instructions

Ask for the distance during both wet and dry seasons. The codes are given in the footnote. If the same water source is used during both seasons, the distance will remain the same. This is asked for now and twelve months ago.

Distance to water 12 months ago - dry season (dist12dr)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Distance to water 12 months ago - dry season

Interviewer instructions

Ask for the distance during both wet and dry seasons. The codes are given in the footnote. If the same water source is used during both seasons, the distance will remain the same. This is asked for now and twelve months ago.

Main source of fuel now (fuelsorc)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of fuel now

Interviewer instructions

Ask the respondent the main source of cooking fuel used in the household now. The same question should also be asked for 12 months ago.

Main source of fuel 12 months ago (fuels12m)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Main source of fuel 12 months ago

Interviewer instructions

Ask the respondent the main source of cooking fuel used in the household now. The same question should also be asked for 12 months ago.

Main source of lighting now (lightnow)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Main source of lighting now

Interviewer instructions

Main source of lighting fuel should be selected from among the categories enumerated at the footnote. Ask the question for both "now" and "12 months ago".

Main source of lighting 12 months ago (light12m)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Main source of lighting 12 months ago

Interviewer instructions

Main source of lighting fuel should be selected from among the categories enumerated at the footnote. Ask the question for both "now" and "12 months ago".

Type of toilet (toiletty)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Type of toilet

Interviewer instructions

Ask the respondent the type of toilet the household uses. Insert the appropriate code.

Total holding area now (acres) (holdarea)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 0
 Invalid: 0

Literal question

Total holding area now (acres)

Interviewer instructions

Ask for the total holding area the head of the household owns. This should be in acres. Note that there is one decimal place. This applies for now and 12 months ago.

Total holding area 12 months ago (holdare1)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 0
 Invalid: 0

Literal question

Total holding area 12 months ago

Interviewer instructions

Ask for the total holding area the head of the household owns. This should be in acres. Note that there is one decimal place. This applies for now and 12 months ago.

Area under maize (pure stand) now (maizeano)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 0
 Invalid: 0

Literal question

Area under maize (pure stand) now

Interviewer instructions

Ask the respondent how many acres are under maize (pure). This is for now.

Area under maize (pure stand) 12 months ago (maizea12)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 0
 Invalid: 0

Literal question

Area under maize (pure stand) 12 months ago

Interviewer instructions

Ask the respondent how many acres are under maize (pure). This is for 12 months ago.

Area under maize (mixed stand) now (maizemix)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

Literal question

Area under maize (mixed stand) now

Interviewer instructions

Ask the respondent the number of acreage under maize (mixed). This means maize mixed with some other crops. It applies for both now and 12 months ago.

Area under maize (mixed stand) 12 months ago (maizemi1)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 0
 Invalid: 0

Literal question

Area under maize (mixed stand) 12 months ago

Interviewer instructions

Ask the respondent the number of acreage under maize (mixed). This means maize mixed with some other crops. It applies for both now and 12 months ago.

Area under beans (pure stand) now (beansnow)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

Literal question

Area under beans (pure stand) now

Area under beans (pure stand) 12 months ago (beans12m)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 0
 Invalid: 0

Literal question

Area under beans (pure stand) 12 months ago

Interviewer instructions

Total acreage under beans (pure) should be entered in the stated columns. Do this for now and 12 months ago.

Area under coffee now (coffeenow)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-606

Valid cases: 0
Invalid: 0

Literal question

Area under coffee now

Interviewer instructions

Enter the total number of acres under coffee for now in the stated columns.

Area under coffee 12 months ago (coffee12)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-240

Valid cases: 0
Invalid: 0

Literal question

Area under coffee 12 months ago

Interviewer instructions

Enter the total number of acres under coffee for 12 months ago in the stated columns.

Area under tea now (teanow)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-973

Valid cases: 0
Invalid: 0

Literal question

Area under tea now

Area under tea 12 months ago (tea12mon)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-741

Valid cases: 0
Invalid: 0

Literal question

Area under tea 12 months ago

Interviewer instructions

The total number of acres under tea should be entered in the space provided for now and twelve months ago.

Area under cotton now (cottonno)

File: Record Type 493

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Range: 0-221

Literal question

Area under cotton now

Interviewer instructions

The total number of acres under tea should be entered in the space provided for now and twelve months ago.

Area under cotton 12 months ago (cotton12)

File: Record Type 493

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Range: 0-191

Literal question

Area under cotton 12 months ago

Interviewer instructions

The total number of acres under cotton should be entered in the stated columns. This should apply for now and 12 months ago.

Area under other export crops now (otherexp)

File: Record Type 493

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Range: 0-321

Literal question

Area under other export crops now

Interviewer instructions

The total number of acres under cotton should be entered in the stated columns. This should apply for now and 12 months ago.

Area under other export crops 12 months ago (otherex1)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 0
 Invalid: 0

Literal question

Area under other export crops 12 months ago

Interviewer instructions

Enter the number of acres under other export crops not enumerated already e.g. pyrethrum.

Area under other food crops now (otherfoo)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-885

Valid cases: 0
 Invalid: 0

Literal question

Area under other food crops now

Interviewer instructions

Enter the number of acres under other export crops not enumerated already e.g. pyrethrum.

Area under other food crops 12 months ago (othefood)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-606

Valid cases: 0
 Invalid: 0

Literal question

Area under other food crops 12 months ago

Interviewer instructions

The number of acres under other food crops not enumerated already should be entered in the columns stated

Number of cattle owned now (cattleno)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-570

Valid cases: 0
 Invalid: 0

Literal question

Number of cattle owned now

Interviewer instructions

Ask the respondent the number of cattle owned now and 12 months ago. Enter the number in the stated columns

Number of cattle owned 12 months ago (cattle12)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 0
Invalid: 0

Literal question

Number of cattle owned 12 months ago

Interviewer instructions

Ask the respondent the number of cattle owned now and 12 months ago. Enter the number in the stated columns

Number of sheep and goats owned now (sheepgoa)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 0
Invalid: 0

Literal question

Number of sheep and goats owned now

Interviewer instructions

The number of sheep and goats is to be entered in this column.

Number of sheep and goats owned 12 months ago (shegoat1)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 0
Invalid: 0

Literal question

Number of sheep and goats owned 12 months ago

Interviewer instructions

The number of sheep and goats is to be entered in this column.

Number of poultry (poultry)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-919

Valid cases: 0
Invalid: 0

Literal question

Number of poultry

Interviewer instructions

The number of poultry i.e. chickens, ducks etc is to be entered in this column.

Number of other animals (otherani)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-73

Valid cases: 0
Invalid: 0

Literal question

Number of other animals

Interviewer instructions

All the other animals not enumerated already such as camels, donkeys etc should be entered in this column.

Owns a motorcycle now? (mcycleno)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 0
Invalid: 0

Literal question

Owns a motorcycle now?

Interviewer instructions

Ask the respondent if he/she owns a motorcycle. Enter the appropriate code.

Owned a motorcycle 12 months ago? (mcycle12)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Owned a motorcycle 12 months ago?

Interviewer instructions

Ask this also for twelve months ago. Enter the appropriate code.

Owns a car now? (carnow)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Owns a car now?

Interviewer instructions

Ask the respondent whether he/she owns or owned a motor vehicle 12 months ago. Enter the appropriate code.

Owned a car 12 months ago (car12mon)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Owned a car 12 months ago

Interviewer instructions

Ask the respondent whether he/she owns or owned a motor vehicle 12 months ago. Enter the appropriate code.

Owns a radio now? (radionow)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

Literal question

Owns a radio now?

Interviewer instructions

Radio ownership should be enquired from the respondent. Do this for now .

Owned a radio 12 months ago? (radio12m)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Owned a radio 12 months ago?

Interviewer instructions

Radio ownership should be enquired from the respondent. Do this for 12 months ago.

Owns a TV now? (tvnow)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

Literal question

Owns a TV now?

Interviewer instructions

Enquire whether the respondent owns a television set or not. Ask this for now . Enter the appropriate code.

Owned a TV 12 months ago? (tv12mons)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Literal question

Owned a TV 12 months ago?

Interviewer instructions

Enquire whether the respondent owns a television set or not. Ask this for 12 months ago. Enter the appropriate code.

Owns a plough now? (ploughno)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

Literal question

Owns a plough now?

Interviewer instructions

Ask the respondent whether he/she owns a plough. Enter the appropriate code. Ask this for now

Owned a plough 12 months ago? (plough12)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0
 Invalid: 0

Literal question

Owned a plough 12 months ago?

Interviewer instructions

Ask the respondent whether he/she owns a plough. Enter the appropriate code. Ask this for 12 months ago.

Owns a bicycle now? (bicyclen)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Literal question

Owns a bicycle now?

Interviewer instructions

Enquire from the respondent whether he/she owns a bicycle. This should apply for now

Owned a bicycle 12 months ago? (bicycle1)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Literal question

Owned a bicycle 12 months ago?

Interviewer instructions

Enquire from the respondent whether he/she owns a bicycle. This should apply for 12 months ago.

Owns a boat now? (boatnow)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

Literal question

Owns a boat now?

Interviewer instructions

Ask the respondent whether he/she owns a canoe or a boat. This should be asked for now

Owned a boat 12 months ago (boat12mo)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

Literal question

Owned a boat 12 months ago

Interviewer instructions

Ask the respondent whether he/she owns a canoe or a boat. This should be asked for twelve months ago

final adjusted weight for hhs to be used in analysis (fweight)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 50.7803278688525-3829.95348837209

Valid cases: 0
 Invalid: 0

Literal question

final adjusted weight for hhs to be used in analysis

adult equivalent units in hh (aeu)

File: Record Type 493

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.24-32.02

Valid cases: 0
 Invalid: 0

Literal question

adult equivalent units in hh

urban v.s. rural (urbrur)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

urban v.s. rural

socio-economic group (seg3)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

socio-economic group

hhs with records 1-4 (complete)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-99

Valid cases: 0
 Invalid: 0

Literal question

hhs with records 1-4

hhs to use in analysis (all records, weights, & SEG3) (sample)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literal question

hhs to use in analysis (all records, weights, & SEG3)

regional (regcat)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 0
 Invalid: 0

Literal question

regional

Province (province)

File: Record Type 493

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 0
 Invalid: 0

Literal question

Province

price deflators (pricdf92)

File: Record Type 493

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 0
Invalid: 0

Literal question

price deflators

district (newdist)

File: Record Type 493

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 0
Invalid: 0

Literal question

district

Documentation

Questionnaires

KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - Questionnaire

Title	KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - Questionnaire
Author(s)	KNBS
Date	16/9/2022
Country	Kenya
Language	English
Contributor(s)	KNBS
Publisher(s)	KNBS
Filename	Kenwms1_Questionnaire.pdf

Reports

POVERTY AND WELFARE MONITORING IN KENYA 1992

Title	POVERTY AND WELFARE MONITORING IN KENYA 1992
Author(s)	KNBS
Date	16/9/2022
Country	Kenya
Language	English
Contributor(s)	KNBS
Publisher(s)	KNBS
Filename	POVERTY AND WELFARE MONITORING IN KENYA.pdf

KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - IMPLEMENTATION REPORT

Title	KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - IMPLEMENTATION REPORT
Author(s)	KNBS
Date	16/9/2022
Country	Kenya
Language	English
Contributor(s)	KNBS
Publisher(s)	KNBS
Filename	KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - IMPLEMENTATION REPORT.pdf

KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION

SYSTEM - BASIC REPORT

Title	KENYA NATIONAL HOUSEHOLD WELFARE MONITORING AND EVALUATION SYSTEM - BASIC REPORT
Author(s)	KNBS
Date	16/9/2022
Country	Kenya
Language	English
Contributor(s)	KNBS
Filename	ken_wmsi_Basic report.pdf

Technical documents

CONTENTS OF WMS DATA PACKAGE

Title	CONTENTS OF WMS DATA PACKAGE
Author(s)	KNBS
Date	16/9/2022
Country	Kenya
Language	English
Filename	CONTENTS OF WMS DATA PACKAGE.pdf
